## Matthew Harris Supported Projects: (PCMDI, ACME, ESGF, UV-CDAT, AIMS) Quarterly Report for April 1, 2016 – June 30, 2016

## **Quarter Accomplishments:**

- April 2016
  - o PCMDI
    - re-writing cmip publication site
    - PCMDI website cleanup
  - o ACME
    - Telcos
  - ESGF
    - ESGF-SWT support (esgf.github.io/esgf-swt)
    - ESGF-DWT support (esgf.llnl.gov)
  - o UV-CDAT
    - CDATWeb work (merged and implemented Jon's changes)
  - AIMS
    - Web support (aims.llnl.gov)
- May 2016
  - o PCMDI
    - re-writing cmip publication site
    - Deployed cmip publication site on yellow for testing
  - ACME
    - Telcos
  - ESGF
    - ESGF-SWT support (esgf.github.io/esgf-swt)
    - ESGF-DWT support (esgf.llnl.gov)
  - AIMS
    - Intern setup (Anna, ED)
    - Web support (aims.llnl.gov)
- June 2016
  - o PCMDI
    - re-writing cmip publication site
    - scanned and corrected cmip publication site on yellow
    - PCMDI website cleanup (Anna)
  - o ACME
    - Telcos
    - Catching Sterling up
    - Working on dashboard / poller / viewer as need
  - ESGF
    - ESGF-SWT support (esgf.github.io/esgf-swt)
    - ESGF-DWT support (esgf.llnl.gov)
  - o UV-CDAT
    - CDATWeb development
    - vCDAT project planning
    - CDAT Paper
  - AIMS
    - Web support (aims.llnl.gov)
    - Sterling setup / welcome back

## **Next Quarter's Roadmap**

- PCMDI
  - o Deploy cmip publication site on green / scan / and release
  - o PCMDI site work (Anna)
  - o CF-Conventions site work
- ACME
  - Help Sterling become developer lead
  - o Jira and Confluences reports as needed
  - NonSecure Side Poller app development (James)
  - o CADES infrastructure management and app deployment
  - Telcos
- ESGF
  - ESGF-SWT support (esgf.github.io/esgf-swt)
  - ESGF-DWT support (esgf.llnl.gov)
  - o Telcos as needed
- UV-CDAT
  - o CDAT paper submission
  - o vCDAT development (James, Anna, Edward)
  - o CDATWeb transition
  - o Telcos
  - o Quick Guides (Edward)
- AIMS
  - Site updates

## **Resources Required to Achieve Goals**

• Nothing needed at this time.